L Number	Hits	Search Text	DB	Time stamp
	21	tamper and resistant and firmware and crypto and (processor or	USPAT;	2003/10/30 14:45
		co-processor) and @ay<1999	US-PGPUB;	
			IBM_TDB	
_	29	tamper and firmware and crypto and (processor or co-processor) and	USPAT;	2003/10/22 15:07
		@ay<1999	US-PGPUB;	
			IBM_TDB	
	5	("4145760" "4747139" "4996411" "5045675" "5297099").PN.	USPAT	2003/10/22 15:00
-	42	tamper and firmware and crypto and (processor or co-processor) and	USPAT;	2003/10/22 15:08
-	42	@ay<=1999	US-PGPUB;	2003/10/22 13.00
		(way \-1373	IBM_TDB	
	30	tamper same resistant and firmware and crypto and (processor or	USPAT;	2003/10/22 15:33
-	50	co-processor) and @ay<=1999	US-PGPUB;	2003/10/22 13.33
		co-processor) and (way = 1999	IBM_TDB	
	_	towner some registent and firmwise and armte and (pressure or	_	2003/10/22 15:33
-	0	tamper same resistant and firmware and crypto and (processor or	USPAT;	2003/10/22 15.33
		co-processor) and protective same coat and @ay<=1999	US-PGPUB;	
	_	1	IBM_TDB	2002/10/22 15 24
-	7	tamper same resistant and firmware and crypto and (processor or	USPAT;	2003/10/22 15:34
		co-processor) and protective same coat\$ and @ay<=1999	US-PGPUB;	
			IBM_TDB	2002/20/20
-	6	tamper same resistant and firmware and crypto and (processor or	USPAT;	2003/10/22 15:35
		co-processor) and protective same coat\$ and @ad<=19990303	US-PGPUB;	
			IBM_TDB	
-	6	tamper same resistant and firmware and crypto and (processor or	USPAT;	2003/10/22 15:35
		co-processor) and protective same coat\$ and @ad<=19980303	US-PGPUB;	
			IBM_TDB	
-	0	tamper same resistant and firmware and crypto and (processor or	USPAT;	2003/10/22 15:35
		co-processor) and protective same coat\$ and @pd<=19980303	US-PGPUB;	
			IBM_TDB	
-	0	tamper same resistant and crypto and (processor or co-processor) and	USPAT;	2003/10/22 15:35
		protective same coat\$ and @pd<=19980303	US-PGPUB;	
			IBM_TDB	
-	1	tamper same resistant and (processor or co-processor) and protective	USPAT;	2003/10/22 15:41
		same coat\$ and @pd<=19980303	US-PGPUB;	
			IBM_TDB	
-	2	tamper same resistant and (processor or co-processor) and protect\$ same	USPAT,	2003/10/22 15:41
		coat\$ and @pd<=19980303	US-PGPUB;	
			IBM_TDB	
-	3	tamper same resistant and (processor or co-processor) and protect\$ same	USPAT;	2003/10/22 15:46
		(coat\$ or film) and @pd<=19980303	US-PGPUB;	
		, <u> </u>	IBM_TDB	
_	0	tamper same resistant and (crypto same processor) and protect\$ same	USPAT;	2003/10/22 15:49
		(coat\$ or film) and @pd<=19980303	US-PGPUB;	
		·	IBM_TDB	
_	0	tamper same resistant and (crypto\$ same processor) and protect\$ same	USPĀT;	2003/10/22 15:49
		(coat\$ or film) and @pd<=19980303	US-PGPUB;	
		, , ,	IBM_TDB	
_	1	tamper same resistant and (crypto\$ and processor) and protect\$ same	USPAT;	2003/10/22 15:50
	1	(coat\$ or film) and @pd<=19980303	US-PGPUB;	
		(IBM_TDB	
_	1	tamper same resistant and (crypto\$ and processor) and (coat\$ or film)	USPAT;	2003/10/22 15:52
	·	and @pd<=19980303	US-PGPUB;	
			IBM TDB	
_	1	tamper and resistant and (crypto\$ and processor) and (coat\$ or film) and	USPAT;	2003/10/22 15:53
	·	@pd<=19980303	US-PGPUB;	
		- 12200202	IBM_TDB	
_	1	tamper and resistant and (crypto\$ and (processor or co-processor)) and	USPAT;	2003/10/22 15:54
-	'	(coat\$ or film) and @pd<=19980303	US-PGPUB;	
		(coath of fillit) and (app - 17700303	IBM_TDB	
_	4	tamper and proof and (crypto\$ and (processor or co-processor)) and	USPAT;	2003/10/22 15:54
-	4	(coat\$ or film) and @pd<=19980303	US-PGPUB;	2005/10/22 15.54
		(coach or min) and (copt - 17700303	IBM_TDB	
	L	I	11111111111111111111111111111111111111	l

			T TOD A M	2002/10/22 11 21
-	13	tamper and resistant and firmware and crypto and (processor or	USPAT;	2003/10/23 11:31
		co-processor) and clipper and @ay<1999	US-PGPUB;	
			IBM_TDB	000011010011101
-	6	tamper and resistant and firmware and crypto and (processor or	USPAT;	2003/10/23 11:31
		co-processor) and clipper and escrow and @ay<1999	US-PGPUB;	
			IBM_TDB	
-	7	tamper and resistant and crypto and (processor or co-processor) and	USPAT;	2003/10/23 11:32
1		clipper and escrow and @ay<1999	US-PGPUB;	
			IBM_TDB	0000/10/00 11 50
-	11	tamper and resistant and (processor or co-processor) and clipper and	USPAT;	2003/10/23 11:53
		escrow and @ay<1999	US-PGPUB;	
			IBM_TDB	00001101001100
-	19	("4590470" "4926480" "4947430" "4996711" "5191611"	USPAT	2003/10/23 11:32
		"5224163" "5263157" "5267313" "5276736" "5276737"		
		"5276901" "5299263" "5313637" "5315658" "5347578"		
l		"5351293" "5371794" "5406628" "5436972").PN.	*****	
-	19		USPAT	2003/10/23 11:33
		"4995082" "5001752" "5005200" "5136643" "5150411"		
		"5164988" "5199070" "5214700" "5214702" "5222140"		
		"5261002" "5276737" "5313521" "5315658").PN.		
-	11	tamper and resistant and (processor or co-processor) and (clipper or	USPAT;	2003/10/23 11:54
		capstone) and escrow and @ay<1999	US-PGPUB;	
			IBM_TDB	
-	28	(clipper or capstone) and escrow and @ay<1999	USPAT;	2003/10/23 11:54
			US-PGPUB;	
			IBM_TDB	
-	985	chandra.in.	USPAT;	2003/10/30 14:46
			US-PGPUB;	
			IBM_TDB	2002/10/20 14 50
-	16	"927309"	USPAT;	2003/10/30 14:50
			US-PGPUB;	
			IBM_TDB	2002/10/20 14 50
-	2	927,309 and chandra.in.	USPAT;	2003/10/30 14:50
			US-PGPUB;	
			IBM_TDB	2002/10/20 17:07
-	6	tamper and chandra.in.	USPAT;	2003/10/30 15:02
			US-PGPUB;	
	ŀ		IBM_TDB	2002/10/20 17:02
-	1	5117457.pn.	USPAT;	2003/10/30 15:02
			US-PGPUB;	
			IBM_TDB_	